

**IN THE SPECIFICATION:**

Please amend the paragraph beginning on page 4, line 19 of the specification as follows:

In some embodiments, said minor axis has a first and a second end, wherein said sensor is mounted along said major axis of said flexensional body and said mass is mounted to said flexensional body in the proximity of said first end of said minor axis. This arrangement provides increased sensitivity due to the mass and amplification amplification of the vibrational force due to the arrangement of the sensor, thus a particularly sensitive device is achieved.